## CBB - INSTALLATION INSTRUCTIONS

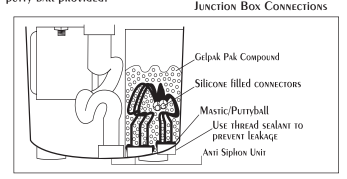
- Read these Instructions carefully before installing the unit. Failure to follow these Instructions will VOID Warranty!
- This product must be installed per Local, State, and National Electrical Codes. Failure to adhere to these Codes and Installation Instructions may result in serious injury, and/or damage to the fixture, and will void warranty.

#### Housing Instructions:

1. Excavate hole for fixture placement and conduit runs. Please contour the hole to the shape of the fixture housing, allowing 3" minimum for back fill. Install conduit fittings using teflon tape or other thread sealant and pull supply conductors into the junction box. Top of fixture should be flush with grade to properly dissipate heat. DO NOT BURY FIXTURE!

### Housing Section Wiring:

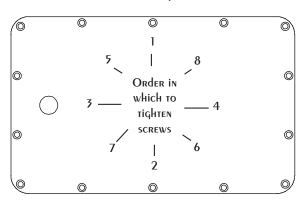
- Make connections with the silicone filled wire connectors provided and seal conduit entries from inside the junction box using the mastic/ putty ball provided.
- Carefully push the connections down into the wire junction cavity.
  Be sure to remove all debris from the junction cavity and housing.
- Mix porting compound per instructions (3M Gelpak) and pour into junction cavity making sure connections are fully covered by the compound. (See Drawing)
- 4. Install junction box cover and gasket with the screws provided Do Not Overtighten Screws or Use Power Drill! Failure to Properly wire and encapsulate junction box will void product warranty!



# WARNING!!! DO NOT USE A DRILL OR POWER SCREWDRIVER. DO NOT OVERTIGHTEN SCREWS

#### TORQUE DIAGRAM

Using an alternating torque sequence, tighten all screws until the top cover seats against the housing. Note: The top cover must be seated against the housing for proper seal.



It is the responsibility of the contractor to:

1. Ensure the fixture is properly installed.

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- Ensure the fixture is grounded in accordance with applicable local, state, and national electrical codes.
- 3. Determine that the correct lamp, ballast, and voltage combination is used.
- 4. Instruct the owner in the required maintenance.
  - FAILURE TO FOLLOW THE MANUFACTURER'S INSTRUCTIONS OR MAKING ANY MODIFICATIONS TO THE FIXTURE WILL AUTOMATICALLY VOID THE WARRANTY. FIXTURE DAMAGE RESULTING FROM POOR MAINTENANCE WILL NOT BE COVERED BY WARRANTY.